



VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

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2.3.1 Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences

S. No.	File Description	File No.	Web link
1.	Student centric methods, such as experiential learning, participative learning and problem-solving methodologies	2.3.1(1)	http://www.vipw.in/NAAC/Criterion_2/2.3.1(1).pdf




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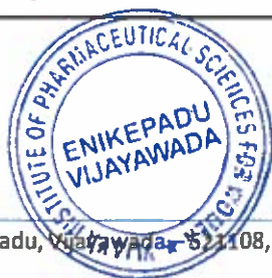
INDUSTRIAL TRAINING

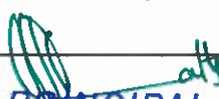
Industrial training, where a student undertakes a period of training at an organization usually during a semester break, acts as an important part in preparing the student for a professional career. With the actively involved preparation, the student learns about the industrial demands, skill set and work ethics.

Every year students experience industrial training as per the syllabus prescribed in JNTUK and gain knowledge of various departments like Formulation and research department (FR&D) i.e., Manufacturing of Tablets, capsules and injection preparations etc., Quality Assurance, Quality control, Clinical research, Drug regulatory affairs, Hospital Pharmacy etc. as such Micro Labs Limited, 6th Main road, Phase 3, Peenya Bengaluru, Karnataka ,560058 and received hands on experience about industry affairs.



Industrial training program of III/IV B. Pharmacy students at Micro Labs Limited, Peenya, Bengaluru, Karnataka - 560058, India.




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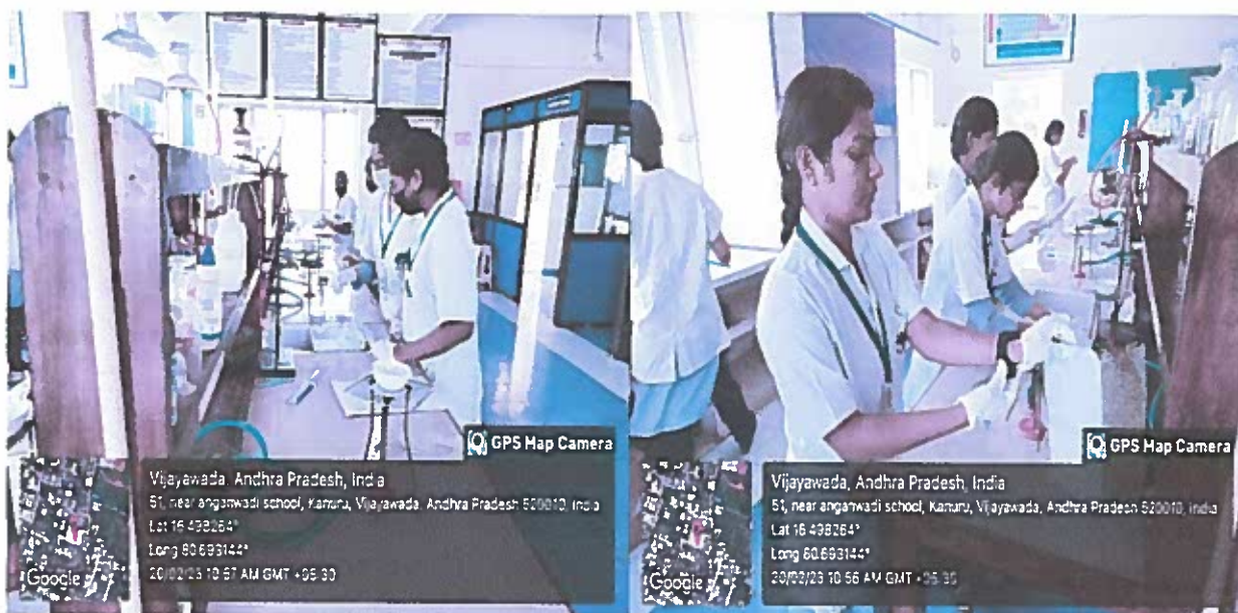
III/IV B. Pharmacy students of 2022 – 2023 are visited Micro Labs Limited, Peenya Bengaluru-560058.



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HANDS – ON LEARNING

B. Pharmacy, Pharm. D & Pharm. D (PB) and M. Pharmacy students gain knowledge in theory by taking part in the pragmatic learning in various laboratories located within the institute. Faculty has designed various experiments according to the syllabus assigned by the JNTUK. Students gain practical awareness through live activities and handling the instruments such as pharmaceutical engineering experiments and M. Pharm Pharmacology experiments using animals and B. Pharm Pharmacology simulation experiments using Ex Pharm series software and Pharmaceutical Chemistry etc.,



II/II B. Pharm students are learning Medicinal Chemistry experiments in the laboratory.

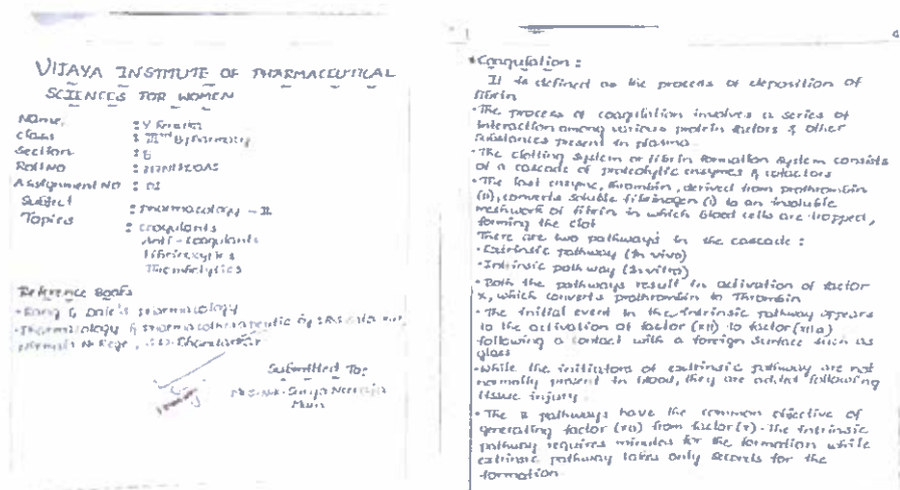
II/I B. Pharm Students are taught to learn Pharmaceutical organic Chemistry experiments in laboratory.



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ASSIGNMENTS

Assignments are the part of the internal examination evaluation process, in which would be immense value as additional learning instruments. Many types of assignments can be given to students of all such as essays, literature reviews, critical reviews, reflective journals, annotated bibliographies and case studies, depends upon the need and learning situations. It implies a task for students to accomplish the aim of learning particular contents, concepts or relationships etc., in this text, learning assignments involve student's independent information seeking and use of a wide range of information resources which are available for them. So, every semester/year students are assigned with 2 or 3 topics per each subject regarding to their syllabus and asked to gather more relevant information. Allotment of marks to students is given according to their task completion. Through these students are enriched with knowledge regarding of topic, proof reading of and presentation techniques.

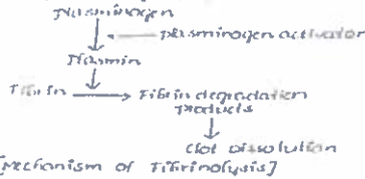


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*Because of high toxicity, they are now almost obsolete.

FIBRINOLYTICS AND THROMBOLYTICS

*The key difference between the thrombolytic & fibrinolytic is that thrombolytic is the dissolution of thrombus formed due to various physical & chemical agents, while fibrinolytic is the break down of clots in blood due to natural processes or various chemical agents. The following is the mechanism of fibrinolysis:



*The following are the fibrinolytic agents used directly or indirectly as plasminogen activators:

- 1) Streptokinase
- 2) Alteplase (tPA)
- 3) Urokinase
- 4) Anistreplase

streptokinase:

- *It is a protein extracted from culture of streptococci
- *It is activated plasminogen infused intravenously
- *It reduces mortality in acute myocardial infarction

*It is active & stable by anti-biotics which appear about 10 days or more after the initial dose

2) Alteplase: It is recombinant tissue type plasminogen activator or activator

*It is a recombinant tissue type plasminogen activator, a natural protein in man

*It is now prepared by recombinant DNA technology.

- *It preferentially activates plasminogen bound to fibrin clot & thus avoids systemic activation of plasminogen, fibrinogen depletion & bleeding & thus minimized
- *It is as effective as streptokinase & is metabolized by liver

urokinase:

*This enzyme originally isolated from human urine & is now obtained from cultured human renal cells

*It is a potent direct plasminogen activator.

*Unlike streptokinase, it is non-antigenic, non-pyrogenic & does not cause allergic reactions, but is very expensive

*Its use is followed by the administration of heparin

*It is less used due to availability of better fibrinolytic

Clinical uses of Fibrinolytic Drugs

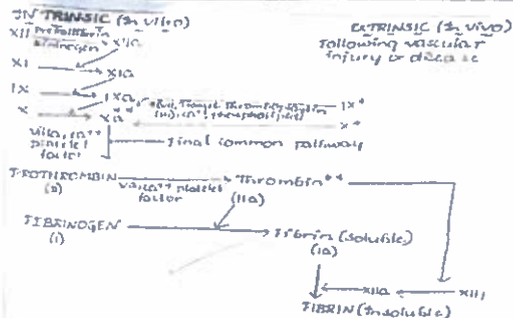
- *The main drugs are streptokinase & tissue plasminogen activator
- *The main use is in acute myocardial infarction

Assignment submitted by III B. Pharm I Semester Student on Pharmacology -II.



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COAGULANTS:

Haemorrhages occur externally or internally. They can be checked locally & orally & or per injection, when bleeding is not found in big vessels but surgically when haemorrhage is large & quick, blood-transfusion may become necessary.

Calcium salts, especially Ca^{++} intravenous injections are very popular but it doesn't help much unless there is deficiency of Ca^{++} in blood.

Vitamin-C & phosphorus are generally given combined, more useful in surgery cases.

Vitamin-K is essential to keep up prothrombin level in blood by forming prothrombin in liver.

Hence it is used orally & intramuscular. Anti-haemophilic globulin of normal human blood plasma is useful as coagulant only in haemophilia.

ANTI-COAGULANTS:

These are the drugs used to prevent clotting & thus thrombotic. These agents are classified as:

Organic Acting: Heparin

Heparin is a naturally occurring anti-coagulant substance of marked molecular heterogeneity. It is found in mast cells. These cells are abundant in liver & in lungs. Commercial heparin is obtained from lung & cartilage composed of a number of sulphated D-glucosamine & D-glucuronic acid units linked to oxygen bridge. The anti-coagulant activity is attributed to its strong electronegative charge.

Pharmacokinetics:

Heparin is poorly absorbed orally, well absorbed when it is given in IV form/route. The onset of anti-coagulant action is immediate with IV dose & reaches peak within 0.5-10 minutes.

Heparin is metabolised mainly by liver enzyme termed heparinase, after IV administration.

Heparin is eliminated mainly in urine form.

Heparin does not cross placental barrier & is not secreted in milk.

Adverse Reactions:

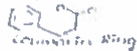
- Allergic reactions
- Bleeding
- Leucopenia
- Osteoporosis

Slow acting anti-coagulants:

Coumarin derivatives: Equisalutin & dicoumarol

Indandione derivatives

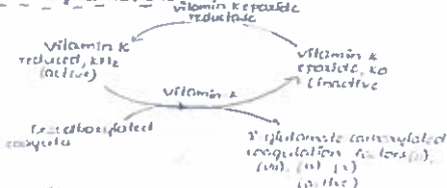
These drugs are known as oral anti-coagulants because they are in contrast to heparin, they are effective orally, they have slow onset of action.



Coumarin derivatives:

Bishydroxycoumarin or dicoumarol, is the first coumarin compound which was isolated from Spilt sweet clover & was proved to be the causative factor in cattle disease. The most commonly used drug is warfarin sodium.

Pharmacological actions:



Pharmacokinetics:

The intestinal absorption is slow & incomplete for coumarin.

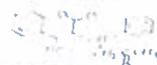
Mainly metabolised by liver.

They are extensively bound to plasma proteins.

They can cross placental barrier & are also secreted in milk.

Adverse Reactions:

- bleeding
- renal toxicity
- Acute renal dysfunction
- Warfarin sodium



It is frequently employed as a rodent poisoner / most widely used as coumarin derivative is warfarin sodium.

The clinical effects is seen within 4-5 days.

Its advantages are:

- It is 99% absorbed
- It has rapid onset & predictable duration of action.
- It is more soluble & can be given parentally.

Adverse Effects:

Often toxic effects have been reported.

Antiprotein

Quarternary & tertiary

It crosses placental barrier and is not secreted in milk.

Contraindicated during the time of pregnancy.

Thiazolidine derivatives:

It is derivatives such as phenindione have anti-coagulant activity similar to coumarin compounds.





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PROJECT BASED LEARNING

Project based learning is a teaching method where students gain knowledge and skill by working for an extended period of time to investigate and respond to an authentic, engaging and complex questions, problems or challenges. It is not only providing opportunities for students to collaborate with or drive their own learning, but also teaches those skills such as problem solving and helps to develop additional skills integral to their future such as critical thinking and time management. So, every year IV B. Pharmacy, V year Pharm.D and II-year M. Pharmacy students are allotted with a project under the supervision/guidance of faculty to be completed within an academic year. Marks are allotted to projects according to their performance, project results, presentation and viva-voice. Research and review articles of their projects are published by students in various national and international journals.




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CASE STUDY LEARNING

Case studies are a written description of a real-life problem or situation. Only the facts are provided, usually in chronologic sequence similar to what would be encountered in a patient care setting. The use of cases actively involves the students in the analysis of facts and details of the case in the traditional format called SOAP analysis, by selection of a solution to the problem and defense of his or her solution through discussion of the case details. In the case-based learning students use their recall of previously learned information to solve clinical case. The case method is used primarily to develop the skills of self-learning, critical thinking, problem identification, and decision making. Working on subsequent cases with similar problems reinforces information recall. Case studies in the health sciences provides the personal history of an individual patient and information about 1 or more health problems that must be solved. The students work through the facts of the case, analyze the available data, gather more information, develop hypotheses, consider possible solutions, arrive at the optimal solution and consider the consequences of the learner's decisions. The use of the case studies and other active learning strategies will enhance the development of essential skills necessary to practice pharmacy in any setting, including community, ambulatory care, primary care, health systems. Long term care. Home health care, managed care and the pharmaceutical industry.




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IV B.PHARM PROJECT TITLES 2022-23

S.No	Name of the Guide	Reg.No	Name of the Student	Name of the Title	Department	Signature
1	Dr. S. Venkateswara Rao	197NIR0070	Budala Mounika	Design, Development and Characterization of Atorvastatin Calcium Nanocrystals for improved Oral Bioavailability	Pharmaceutics	<i>S. Venkateswara Rao</i>
		197NIR0072	Tippasani Pavani			
		197NIR0074	Vadlamudi Bhumika			
		197NIR0089	Seelam Deepthi			
2	Dr. S. Venkateswara Rao	197NIR0041	Seethamraju Saraswathi Samanvitha	Formulation and evaluation of Gastro Retentive In Situ Gel of Ciprofloxacin	Pharmaceutics	<i>S. Venkateswara Rao</i>
		197NIR0015	Velogapudi Sai Charitha			
		197NIR0009	Joseph Sharon			
		197NIR0001	Doguparthi Naga Prathyusha			
3	Dr. S. Venkateswara Rao	197NIR0013	Mulka Vyshnavi	Development and Evaluation of Co-Processed Excipient as Super Disintegrant in Montelukast oral disintegration tablets	Pharmaceutics	<i>S. Venkateswara Rao</i>
		197NIR0044	Jonna Kalvani			
		197NIR0047	Veerepalli Swetha			
		197NIR0095	Pillarisetti Jyothsna			
4	Dr. S. Venkateswara Rao	197NIR0051	Supraja Naidu Kotha	Development and Invitro evaluation of Fluconazole using different Gelling Agents	Pharmaceutics	<i>S. Venkateswara Rao</i>
		197NIR0065	Bavireddy Haritha			
		197NIR0054	Rajulapati Tejasri Bhavani			
		197NIR0038	Gone Vasantha Kumari			
5	Dr. S. Venkateswara Rao	197NIR0051	Supraja Naidu Kotha	Development and Invitro evaluation of Fluconazole using different Gelling Agents	Pharmaceutics	<i>S. Venkateswara Rao</i>
		197NIR0065	Bavireddy Haritha			
		197NIR0054	Rajulapati Tejasri Bhavani			
		197NIR0038	Gone Vasantha Kumari			
6	Mrs. Hemalatha. B	197NIR0039	Alahari Bindu Sravya	Design and development of orally disintegrating tablets of Telmisartan prepared by Direct Compression Method Using Different Super Disintegrants	Pharmaceutics	<i>BH</i>
		197NIR0014	Lakkireddy Sai Lalitha			
		197NIR0021	Usha Lakshmi Paluvayee			
		197NIR0032	Kohta Tejaswini			
		197NIR0035	Mallempati Hareesha			
		197NIR0071	Kolusu Chaitanya			
7	Mrs. PMM. Nagalashmi Varma	197NIR0004	Kanukolanu Aarika	Formulation and evaluation of Gastro Retentive floating tablets of Cepodoxime Proxetil	Pharmaceutics	<i>Ng</i>
		197NIR0010	Kaki Devi			
		197NIR0060	Gottumukkala Sri Lakshmi			
		197NIR0030	Nalluri Dharani			
		197NIR0078	Ammireddy Geetha			
		197NIR0094	Tullimilli Pushpa Naga Jyothi			

8	Mr. A. Jayarami Reddy	197NIR0007	Dagam Phani Sree	Evaluation of In-Vitro adaptogenic and antiaging activities of Carica papaya aqueous leaf extracts	Pharmacology	
		197NIR0037	Mohammed Ashraff Sulthana			
		197NIR0046	Nalluru Jothika			
		197NIR0061	Cherreddy Geetha Sri			
		197NIR0090	Rachapalli Navyasridevi			
9	Mrs. A. Bhavana	197NIR0017	Regandla Vakula Devi	Phytochemical screening, invitro anti-obesity anti-oxidant and anti-microbial activities of virgin coconut oil (cocos nucifera)	Pharmacology	
		197NIR0034	Tirumareddy Akhila			
		197NIR0045	Regandla Gnana Krishna Sree			
		197NIR0057	Ummaka Renuka			
		197NIR0083	Boncheruvu Swapna			
10	Mrs K Surya Neeraja	197NIR0093	Yennabattena Mounika	Evaluation of In- Vitro Anti-Urolithiaticand anti oxidant activity of methanolic extract of Neolamarckia cadamba leaves	Pharmacology	
		197NIR0005	Chapala Naga Lakshmi Lavany			
		197NIR0073	Ala Jyothi Sravani			
		197NIR0091	Adarapu Uma Devi			
		197NIR0062	Kota Lakshmi Amrutha			
11	Dr. S. Sundar	197NIR0069	Inti Saranya	Competitive studies on Antimicrobial activity of Medicated and Herbal Soaps against selected Human Pathogens	Pharmaceutical Biotechnology	
		197NIR0011	Sabnavcesu Naga Venkata Sasi Lavanya			
		197NIR0031	Talla Poornima			
		197NIR0007	Davuluri Ooha			
		197NIR0058	Garimella Preethi Chowdary			
12	Dr. S. Sundar	197NIR0077	Lakshmi Devi Sigatapu	Comparitive evaluation of the antimicrobial activity of commonly used antibiotics and herbal extracts against gram positive and gram negative microorganisms	Pharmaceutical Biotechnology	
		197NIR0080	Kancharla Sravya			
		197NIR0020	Chintamalla Tejaswi			
		197NIR0028	Karuparthi Sashanka			
		197NIR0075	Rebba Sowmya			
13	Mrs. M. Vani	197NIR0092	Peram Mounika	Phytochemical and invitro anti-ulcer activity studies of stem extracts of Phyla Nodiflora	Pharmaceutical Chemistry and Phytochemistry	
		197NIR0096	Yerreddu Sravanthi			
		197NIR0003	Tavva Hara Naga Sai Krishnas			
		197NIR0016	Vinuthna Rallapalli			
		197NIR0008	Mohammed Zyba			
14	Mrs. M. Vani	197NIR0052	Motukuru Dharani	Phytoanalytical and invitro anti secretory studies of Leaf extracts of Lippia Nodiflora	Pharmaceutical Chemistry and Phytochemistry	
		197NIR0056	Shaik Ayesha Parveen			
		197NIR0042	Rapakula Lahari			
		197NIR0027	Ramavathu Sallaja Bai			
		197NIR0049	Dandu Sonika			
15	Mrs. D. Prasanna	197NIR0067	Sundaram Ganesh Supriya	Comparitive Study on Biological Screening of Methanolic and Ethanolic extracts of fruits and flowers of Lantana Camara Linn	Pharmaceutical Chemistry and Phytochemistry	
		197NIR0079	Puppala Uha Devi			
		197NIR0024	Erupula Sasi Kala			
		197NIR0026	Jonnakuti Venkata Lakshmi Ja			
		197NIR0048	Shaik Afreen			
		197NIR0050	Boddu Sravani			
		197NIR0019	Nidhi Roy Paliyath			
		197NIR0018	Daram Udaya Pujitha			



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16	Mrs. S. Archana	197NIR0023	Pitta Pikhita Harsha	Spectrophotometric Determination and Validation of Atorvastatin in Bulk and Pharmaceutical formulation by Folin-Ciocalteu (FC) Reagent	Pharmaceutical Analysis	<i>S. Archana</i>
		197NIR0025	Thiriveedhi Naveeja			
		197NIR0029	Pedasanaganti Aparna			
		197NIR0039	Bale Divya			
		197NIR0099	Nimmakuri Samyukta			
17	Mrs. S. Archana	197NIR0036	Mohammad Afreena	Determination and Validation of Dicloxacillin by visible Spectrophotometry in bulk and pharmaceutical dosage form	Pharmaceutical Analysis	<i>S. Archana</i>
		197NIR0053	Gajula Bhavani			
		197NIR0068	Challagalla Pravalika			
		197NIR0085	Boyina Supriya			
18	Mrs K V R Rajeswari	197NIR0055	Valluru Sai Durga	Nutrition and Health status among Adolescent girls from rural and urban background of vijayawada, Andhrapradesh : A Comparitive study	Pharmacy Practice	<i>K. Rajeswari</i>
		197NIR0040	Ravulapalli Thrisalini			
		197NIR0087	Gorrumuchhu Mery Harshitha			
		197NIR00A0	Vara Sudha Rani			
19	Mrs. D. Reshma	197NIR0086	Padala Beetha	Causes of Alopecia and Riskfactors in young female students- Aprospective observational study	Pharmacy Practice	<i>D. Reshma</i>
		197NIR0022	Gummadi Sri Ramya			
		197NIR0064	Chimata Jahnvi			
		197NIR0066	Seelam Meghana			
		197NIR0088	Muddamsetty Harsha			




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VVI PHARM. D PROJECT LIST

S. No	Name of the Guide	Name of the Hospital Guide	Reg.No	Name of the Student	Name of the Title	Signature
1	Dr. I. Reshma Naidu	Dr. Evangelin Blessy	187NIT0002	Ambothu Mamatha	A Prospective study on Risk factors and cognitive deficits in poststroke depression in tertiary care teaching hospital	<i>I. Reshma Naidu</i>
			187NIT0004	Avuthu Bhagya Lakshmi		
			187NIT0013	Kavutharapu Naga Sunandini		
			187NIT0026	Udde Shrivani		
2	Dr. B. Dhanush Bellapu	Dr. Ch. Nageswara Rao	187NIT0008	Ede Srilakshmi	A Prospective study on Incidence, Severity, Morbidity, Mortality and Awareness in Poisoning Patients	<i>Dhanush B</i>
			187NIT0012	K Thanmayee		
			187NIT0018	Manjula Pravalika		
			187NIT0024	Shalk Ujefa		
3	Dr. N. Prathibha	Dr. Ch. Nageswara Rao	187NIT0009	Ganji Komall	Effective biomarkers for assessing Cardiovascular risk in patients with chronic kidney disease	<i>Prathiba</i>
			187NIT0010	Golla Supriya		
			187NIT0022	Rasheedunnisa		
			187NIT0023	Shaik Heena		
4	Dr. M. Tabitha Sharon	Dr. P. Kavya	187NIT0001	Aliya	A Prospective observational study on Estimation of risk for major adverse cardiac events in acute coronary syndrome undergoing Percutaneous coronary intervention	<i>Tabitha</i>
			187NIT0015	Kokkilagadda Sreevall		
			187NIT0017	L. N Sai Priya Kanajam		
			187NIT0019	Medepalli Prasanthi		
5	Dr. N. Prathibha	Dr. Ch. Nageswara Rao	187NIT0005	Beg Karishma	Drug utilization evaluation of anti hypertensive drugs in chronic kidney disease patients in a tertiary care teaching hospital- Aprospective observational study	<i>Prathiba</i>
			187NIT0011	Jampana Amrutha		
			187NIT0016	Kuchibhatla Lakshmi Vardhani		
			187NIT0028	Veeravalli Anjana Srisatya		
6	Dr. M. Tabitha Sharon	Dr. B. Sri Hari	187NIT0003	Pasupuleti Sai Sravani Amrutha Valli Dasari	Prediction of bleeding risk in post acute coronary syndrome patients and management in a tertiary care teaching hospital - A Prospective study	<i>Tabitha</i>
			187NIT0005	Betha Priyankasri		
			187NIT0014	Kinthalli Sravani		
			187NIT0030	Katari Vedhasri		
7	Dr. B. Dhanush Bellapu	Dr. D. Venkateshwara Rao	187NIT0007	Chitturi Mohitha Nagamalika	A Prospective Observatinal study to compare the analgesic effect and cost effectiveness of IM diclofenac and tramadol in post operative orthopedic pain	<i>Dhanush</i>
			187NIT0025	Tadichetti Devi Priya		
			187NIT0029	P Supriya Devi		
			177NIT0021	Pericharla Tejasawi		



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M. PHARM PROJECT LIST 22-23

S. No	Name of the Guide	Reg.No	Name of the Student	Name of the Title	DEPARTMENT	Signature
1	Dr. S. VenkateswaraRao	217NISO301	CHATRAGADDA KIRANMAI	FORMULATION AND EVALUATION OF IN SITU GEL OF CIPROFLOXACIN FOR SUSTAINED DELIVERY	PHARMACEUTICS	S. Venkateswara Rao
2	Dr. S. VenkateswaraRao	217NISO302	GUNDIMEDA SANDHYA VANI	PREPARATION AND CHARACTERISATION OF ATORVASTATIN CALCIUM LOADED NANOGEL AS TOPICAL GEL BASED FORMULATION	PHARMACEUTICS	S. Venkateswara Rao
3	Dr. S. VenkateswaraRao	217NISO303	TUMATY BHAVANA	ACECLOFENAC LIPOSOMAL GEL DEVELOPMENT AND CHARACTERIZATION USING THIN FILM HYDRATION TECHNIQUE	PHARMACEUTICS	S. Venkateswara Rao
4	Dr. S. VenkateswaraRao	217NISO305	REDDY SATYA VENI	SYNTHESIS AND EVALUATION OF MCC -PEG CONJUGATE AS TABLET SUPER DISINTEGRANT	PHARMACEUTICS	S. Venkateswara Rao
5	Dr. S. VenkateswaraRao	217NISO306	VATTIKONDA SUPRIYA	ISOLATION OF VINGA RADIATA MUCILAGE AND ITS EVALUATION AS GELLING AGENTS IN DICLOFENAC SODIUM GEL	PHARMACEUTICS	S. Venkateswara Rao
6	A. Jayaram Reddy	217NISO601	SUNKESULA. GEETHA	EVALUATION OF BIOCOMPATIBILITY TESTING FOR COMPOSITE BIOMATERIAL INTRAVENOUS CANNULA	PHARMACOLOGY	A. Jayaram Reddy
7	A. Jayaram Reddy	217NISO602	THONDEPU PAVANI PRIYA	HEPATO-PROTECTIVE, ANTI-INFLAMMATORY AND ANTI OXIDANT ACTIVITY OF POLYHERBAL FORMULATION(AEROLIV) IN RATS	PHARMACOLOGY	A. Jayaram Reddy
8	Dr. S. Sundar	217NIS0603	PANDRANGI SUSMITHA	ANTI-DIABETIC AND WOUND HEALING ACTIVITY OF POLYHERBAL FORMULATION SARKARAIKOLLI ON RATS	PHARMACOLOGY	S. Sundar
9	A. Jayaram Reddy	217NIS0604	DIVYA SREE CHILLARA	EVALUATION OF BIOCOMPATIBILITY TESTING FOR COMPOSITE BIOMATERIALS IN HYPODERMIC NEEDLES	PHARMACOLOGY	A. Jayaram Reddy
10	A. Jayaram Reddy	217NIS0606	KUNAPAREDDY MANASA	EVALUATION OF IN-VIVO ANTI-BRONCHOSPASMIC AND ANTI ASTHMATIC ACTIVITY IN WISTAR RATS OF HERBEX POLY HERBAL FORMULATION	PHARMACOLOGY	A. Jayaram Reddy



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NIKEPADU, VIJAYAWADA 521 108



VIJAYA INSTITUTE OF PHARMACEUTICAL
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Pharmaceutical Sciences Department
Pharmacy Council of India, New Delhi
& Certified by ISO 9001:2015



M. PHARM PROJECT LIST 22-23

S. No	Name of the Guide	Reg. No	Name of the Student	Name of the Title	DEPARTMENT	Signature
1	Dr. S. Venkateswararao	217NIS0301	CHATRAGADDA KIRANMAI	FORMULATION AND EVALUATION OF IN SITU GEL OF CIPROFLOXACIN FOR SUSTAINED DELIVERY	PHARMACEUTICS	S. Venkateswararao
2	Dr. S. Venkateswararao	217NIS0302	GUNDIMEDA SANDHYA VANI	PREPARATION AND CHARACTERISATION OF ATORVASTATIN CALCIUM LOADED NANOGEL AS TOPICAL GEL BASED FORMULATION	PHARMACEUTICS	S. Venkateswararao
3	Dr. S. Venkateswararao	217NIS0303	TUMATY BHAVANA	ACECLOFENAC LIPOSOMAL GEL. DEVELOPMENT AND CHARACTERIZATION USING THIN FILM HYDRATION TECHNIQUE	PHARMACEUTICS	S. Venkateswararao
4	Dr. S. Venkateswararao	217NIS0305	REDDY SATYA VENI	SYNTHESIS AND EVALUATION OF MCC-PEG CONJUGATE AS TABLET SUPER DISINTEGRANT	PHARMACEUTICS	S. Venkateswararao
5	Dr. S. Venkateswararao	217NIS0306	VATIKONDA SUPRIYA	ISOLATION OF VINCA RADATA MUCILAGE AND ITS EVALUATION AS GELLING AGENTS IN DICLOFENAC SODIUM GEL	PHARMACEUTICS	S. Venkateswararao
6	A. Jayarami Reddy	217NIS0601	SUNKESULA GEETHA	EVALUATION OF BIOCOMPATIBILITY TESTING FOR COMPOSITE BIOMATERIAL. INTRAVENOUS CANNULA	PHARMACOLOGY	A. Jayarami Reddy
7	A. Jayarami Reddy	217NIS0602	THONDEPU PAVANI PRIYA	HEPATO-PROTECTIVE, ANTI-INFLAMMATORY AND ANTI OXIDANT ACTIVITY OF POLYHERBAL FORMULATION(AEROLIV) IN RATS	PHARMACOLOGY	A. Jayarami Reddy
8	Dr. S. Sundar	217NIS0603	PANDRANGI SUSMITHA	ANTI-DIABETIC AND WOUND HEALING ACTIVITY OF POLYHERBAL FORMULATION SARKARAKOLLU ON RATS	PHARMACOLOGY	B. Jayarami Reddy
9	A. Jayarami Reddy	217NIS0604	DIVYA SREE CHILLARA	EVALUATION OF BIOCOMPATIBILITY TESTING FOR COMPOSITE BIOMATERIALS IN HYPODERMIC NEEDLES	PHARMACOLOGY	A. Jayarami Reddy
10	A. Jayarami Reddy	217NIS0606	KUNAPAREDDY MANASA	EVALUATION OF IN-VIVO ANTI-BRONCHOSPASMIC AND ANTI ASTHMATIC ACTIVITY IN WISTAR RATS OF HERBEX POLY HERBAL FORMULATION	PHARMACOLOGY	A. Jayarami Reddy



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VVI PHARM. D PROJECT LIST

S. No	Name of the Guide	Name of the Hospital Guide	Reg.No	Name of the Student	Name of the Title	Signature
1	Dr. I. Reshma Naidu	Dr. Evangelin Blessy	187NIT0002	Ambothu Mamatha	A Prospective study on Risk factors and cognitive deficits in poststroke depression in tertiary care teaching hospital	I. Reshma Naidu
			187NIT0004	Avuthu Bhagya Lakshmi		
			187NIT0013	Kavutharapu Naga Sunandini		
2	Dr. B. Dhanush Bellapu	Dr. Ch. Nageswara Rao	187NIT0026	Udde Shrivani	A Prospective study on Incidence, Severity, Morbidity, Mortality and Awareness in Poisoning Patients	Dhanush Bellapu
			187NIT0008	Ede Sri Lakshmi		
			187NIT0012	K. Thammayee		
3	Dr. N. Prathibha	Dr. Ch. Nageswara Rao	187NIT0018	Manjula Pravalika	Effective biomarkers for assessing Cardiovascular risk in patients with chronic kidney disease	Prathibha Naidu
			187NIT0024	Shak Ujjea		
			187NIT0009	Ganji Komali		
4	Dr. M. Tabitha Sharon	Dr. P. Kanya	187NIT0010	Golla Supriya	A Prospective observational study on Estimation of risk for major adverse cardiac events in acute coronary syndrome undergoing Percutaneous coronary intervention	M. Tabitha Sharon
			187NIT0022	Rasheedunnisa		
			187NIT0023	Shak Heena		
5	Dr. N. Prathibha	Dr. Ch. Nageswara Rao	187NIT0001	Aliya	Drug utilization evaluation of anti hypertensive drugs in chronic kidney disease patients in a tertiary care teaching hospital - A prospective observational study	Prathibha Naidu
			187NIT0015	Kokkilagadda Sreevalli		
			187NIT0017	L. N Sai Priya Kanugam		
6	Dr. M. Tabitha Sharon	Dr. B. Sri Hari	187NIT0019	Medepalli Prasanthi	Prediction of bleeding risk in post acute coronary syndrome patients and management in a tertiary care teaching hospital - A Prospective study	M. Tabitha Sharon
			187NIT0005	Beg Kurishma		
			187NIT0011	Jannana Amrutha		
7	Dr. B. Dhanush Bellapu	Dr. D. Venkateshwara Rao	187NIT0016	Kuchibhalla Lakshmi Vardhani	A Prospective Observational study to compare the analgesic effect and cost effectiveness of IM diclofenac and tramadol in post operative orthopedic pain	Dhanush Bellapu
			187NIT0028	Veeravalli Anjana Srisatya		
			187NIT0003	Pasupuleti Sai Sravani Amrutha Valli Dasari		





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Enikepadu, Vijayawada – 521 108

Telephone No.: +91 8666460999

Fax No.: +91 8662844999

e-mail: vijayapharmacyfw@gmail.com

Date: 29/07/2022.

From,

The Principal

Vijaya Institute of Pharmaceutical Sciences for Women
Enikepadu, Vijayawada – 521 108, NTR District, A P.

To,

The Medical Superintendent,

Government General Hospital, Vijayawada – 521 108, NTR District, A P.

Respected Sir,

Subject: Req. for Clinical Postings of Our II Year Pharm.D Student batch's 2022 – 2023 – Reg.

Reference: - As per Memorandum of Understanding (MOU) made on 18th August 2014 between Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, NTR District, AP and Government General Hospital, Vijayawada – 521 108, NTR District, A P.

As per Pharmacy Council of India (PCI) regulations framed under section 10 of the Pharmacy Act, 1948, Pharm. D regulations 2008, II Year Pharm.D Students should have Clinical training in Specialty units.

In view of this, please grant permission for our II Year Pharm.D students to do their Clinical training in specified departments, as per scheduled in the enclosed details.

Kindly oblige & do the needful.

Thanking You.

Yours Sincerely


**PRINCIPAL,
VIJAYA INSTITUTE OF
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ENIKEPADU, VIJAYAWADA
PIN 521 108**

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Enikepadu, Vijayawada – 521 108, NTR District, A P.

II Year Pharm.D Batch 2022 – 2023

BATCH No.	Reg. No.	Name of the Students
Batch - I	217NIT0001	GANJI RATNA VIMALA
	217NIT0003	GANDEPALLI MEGHANA
	217NIT0005	DEMULA ABHINAYA RAJESWARI
	217NIT0006	NETHI TEJASWI
	217NIT0009	LAM SAHANA
Batch - II	217NIT0002	JUJUVARAPU SUNITHA BLESSY
	217NIT0004	BANAKARI DHARANI
	217NIT0007	JANNELA JAHNAVI
	217NIT0013	REPUDI LEELA SRINITHYA
	217NIT0016	DOVARI HEMA
217NIT0032	MENDE HARSHITHA	
Batch - III	217NIT0008	PURAMA PRASANTHI
	217NIT0010	DEEVI VYSHNAVI NEELA
	217NIT0014	MADANA AKHILA
	217NIT0015	KANAPARTHI MEGHANA
217NIT0018	GOSANGI INDIRA	
Batch - IV	217NIT0012	KOVVURI HARATHI
	217NIT0017	TIRUKKOVALLURI SRI SARANYA
	217NIT0021	YARRAGUNTA SHYNI
	217NIT0023	FLOWRENCE EVANGELIN KONA
217NIT0025	NADIA SYED	
Batch - V	217NIT0019	KILARI APARNA
	217NIT0020	YELLABOYINA HEMALATHA
	217NIT0024	VANNEMREDDY V V SATYA DURGA
	217NIT0026	GUNDABATHINA SIRI JYOTHI
217NIT0027	P LAKSHMI GAYATRI	
Batch - VI	217NIT0022	KALANGI KUJITHA
	217NIT0028	KANCHI GAYATHRI
	217NIT0029	MOHAMMAD ATUFA JUVERIYA
	217NIT0030	NILAPALA LOKESWARI
217NIT0031	BATTU VENKATA LAKSHMI	


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PIN 521 108

Clinical Posting Schedule for II Year Pharm.D for AY 2022 – 2023

BATCH No.	13/03/2023 To 27/03/2023	28/03/2023 To 14/04/2023	17/04/2023 To 21/04/2023	24/04/2023 To 28/04/2023
Batch - I	General Medicine (MMW) Cardiology & Pulmonology	General Medicine (FMW) Cardiology & Pulmonology	Pediatrics	Obstetrics & Gynecology
BATCH No.	13/03/2023 To 17/03/2023	20/03/2023 To 24/03/2023	27/03/2023 To 13/04/2023	17/04/2023 To 28/04/2023
Batch - II	Pediatrics	Obstetrics & Gynecology	General Medicine (MMW) Cardiology & Pulmonology	General Medicine (FMW) Cardiology & Pulmonology
BATCH No.	13/03/2023 To 27/03/2023	28/03/2023 To 14/04/2023	17/04/2023 To 21/04/2023	24/04/2023 To 28/04/2023
Batch - III	General Medicine (FMW) Cardiology & Pulmonology	General Medicine (MMW) Cardiology & Pulmonology	Obstetrics & Gynecology	Pediatrics
BATCH No.	13/03/2023 To 17/03/2023	20/03/2023 To 24/03/2023	27/03/2023 To 13/04/2023	17/04/2023 To 28/04/2023
Batch - IV	Obstetrics & Gynecology	Pediatrics	General Medicine (FMW) Cardiology & Pulmonology	General Medicine (MMW) Cardiology & Pulmonology
BATCH No.	13/03/2023 To 27/03/2023	28/03/2023 To 14/04/2023	17/04/2023 To 21/04/2023	24/04/2023 To 28/04/2023
Batch - V	General Medicine (MMW) Cardiology & Pulmonology	General Medicine (FMW) Cardiology & Pulmonology	Pediatrics	Obstetrics & Gynecology
BATCH No.	13/03/2023 To 17/03/2023	20/03/2023 To 24/03/2023	27/03/2023 To 13/04/2023	17/04/2023 To 28/04/2023
Batch - VI	Pediatrics	Obstetrics & Gynecology	General Medicine (MMW) Cardiology & Pulmonology	General Medicine (FMW) Cardiology & Pulmonology


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BGM
1/8/22 Date: 29/07/2022.
Superintendent / Addl. Director
Govt. General Hospital
VIJAYAWADA.

From,
The Principal
Vijaya Institute of Pharmaceutical Sciences for Women
Enikepadu, Vijayawada – 521 108, Krishna District A P

To,
The Medical Superintendent,
Government General Hospital, Vijayawada – 521 108, A P.

Respected Sir,

Subject: Req. for Clinical Postings of Our III Year Pharm.D Student batch's 2022 – 2023 – Reg.

Reference:- As per Memorandum of Understanding (MOU) made on 18th August 2014 between Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Krishna District A P and Government General Hospital, Vijayawada – 521 108, A P.

As per Pharmacy Council of India (PCI) regulations framed under section 10 of the Pharmacy Act, 1948, Pharm. D regulations 2008, III Year Pharm.D Students should have Clinical training in Speciality units.

In view of this, please grant permission for our III Year Pharm.D students to do their Clinical training in specified departments, as per scheduled in the enclosed details.

Kindly oblige & do the needful.

Thanking You.



Yours Sincerely
[Signature]
PRINCIPAL
VIJAYA INSTITUTE OF
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ENIKEPADU, VIJAYAWADA - 521 108.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN
Enikepadu, Vijayawada - 521108, Krishna District A P

III Year Pharm.D Batch 2022 – 2023

BATCH No.	Reg. No.	Name of the Students
Batch - I	207NIT0001	ANKUSARAO SATYADHIRAJA
	207NIT0002	PALLIKONDA NISSI
	207NIT0003	AGNIMANDALA VASUNDHARA
	207NIT0004	SHAIK BEEBI AYESHA
	207NIT0005	KANCHIBHOTLA SITA NAGA SAI AMULYA
Batch - II	207NIT0006	YADAVALLI NIKITHA
	207NIT0007	GUDAVALLI MOUNIKA
	207NIT0008	BOKINALA MANASA
	207NIT0009	BADISA BHAVANI
	207NIT0010	SHAIK ARSHIYA KOWSER
Batch - III	207NIT0011	UPPUTHALA SOWJANYA
	207NIT0012	KANDULA DEEPTHI
	207NIT0013	PARASA RASHMI
	207NIT0014	BASTATI KEERTHI
	207NIT0015	KODURU MADHURI SUSHMA RATNAM
Batch - IV	207NIT0016	KADIYALA MADHULIKA
	207NIT0017	JALASUTHRAM DEVI SRI
	207NIT0018	GORIPARTHI MANASA
	207NIT0019	GUNJI ANUSHA
	207NIT0020	GUDE SAHITHI
Batch - V	207NIT0021	PENUGONDA NAVYA VENKATA SAI LAKSHMI
	207NIT0022	THOTAKURA ABHIGNA
	207NIT0023	SHAIK FATHIMA KHATOON
	207NIT0024	KUNDETI GAYATHRI
	207NIT0025	MULPURI BHUMIKA CHOWDARY
Batch - VI	207NIT0026	VEMULAPALLI SAI LAVANYA
	207NIT0027	BELLAMKONDA HIMA VARSHINI
	207NIT0028	DEVARAPALLI SHAMINI
	207NIT0029	PANDITI SUBHIKSHA




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Clinical Posting Schedule for III Year Pharm.D for AY 2022 – 2023

BATCH No.	06/11/2022 To 19/11/2022	20/11/2022 To 03/12/2022	04/12/2022 To 17/12/2022
Batch - I	General Medicine (MMW)	General Surgery (MSW) & Orthopedics	Nephrology & Dialysis
Batch - II	General Surgery (FSW) & Orthopedics	Nephrology & Dialysis	General Medicine (MMW)
Batch - III	Nephrology & Dialysis	General Medicine (FMW)	General Surgery (MSW) & Orthopedics
Batch - IV	General Medicine (FMW)	Nephrology & Dialysis	General Surgery (FSW) & Orthopedics
Batch - V	General Medicine (MMW)	General Surgery (MSW) & Orthopedics	Nephrology & Dialysis
Batch - VI	Nephrology & Dialysis	General Surgery (FSW) & Orthopedics	General Medicine (FMW)




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Pharmacy Council of India, New Delhi, Affiliated to JNTUK
& Certified by ISO 9001:2015



P.S
1/19/22

Superintendent / Addl. Director Date: 29/07/2022.
Govt. General Hospital
VIJAYAWADA.

From,

The Principal

Vijaya Institute of Pharmaceutical Sciences for Women
Enikepadu, Vijayawada – 521 108, Krishna District A P

To,

The Medical Superintendent,

Government General Hospital, Vijayawada – 521 108, A P.

Respected Sir,

Subject: Req. for Clinical Postings of Our IV Year Pharm.D Student batch's 2022 – 2023 – Reg.

Reference:- As per Memorandum of Understanding (MOU) made on 18th August 2014 between Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Krishna District A P and Government General Hospital, Vijayawada – 521 108, A P.

As per Pharmacy Council of India (PCI) regulations framed under section 10 of the Pharmacy Act, 1948, Pharm. D regulations 2008, IV Year Pharm.D Students should have Clinical training in Speciality units.

In view of this, please grant permission for our IV Year Pharm.D students to do their Clinical training in specified departments, as per scheduled in the enclosed details.

Kindly oblige & do the needful.

Thanking You.



Yours Sincerely

M. S. Sathya
PRINCIPAL

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Enikepadu, Vijayawada - 521108, Krishna District A P

IV Year Pharm.D Batch 2022 – 2023

BATCH No.	Reg. No.	Name of the Students
Batch - I	197N1T0001	GADDE KAARUNYA
	197N1T0002	DALA SAI SUSHMA
	197N1T0003	KASU SRILEKHA
	197N1T0004	UNDRAJAVARAPU SWAPNA
	197N1T0005	SATTU DIVYASRI
Batch - II	197N1T0006	KANCHERAL MAHA LAKSHMI
	197N1T0007	POTHARLANKA JAHNAVI
	197N1T0008	MOHAMMAD SHAGUFA ARSHEEN
	197N1T0009	PENUMAKA SONY
	197N1T0010	PACHA DHANIKA
Batch - III	197N1T0011	KALANGI VARALAKSHMI
	197N1T0012	BORRA ROSHINI
	197N1T0013	DETA VELANGINI
	197N1T0014	CHERUVU SRI LASYA PRIYA
	197N1T0015	PALLAGANI HARSHITHA
Batch - IV	197N1T0016	KETAVARAPU BHARGAVI
	197N1T0017	PAGIDIPALLI ARUNA
	197N1T0018	BULLA ESTHER RANI
	197N1T0019	TOTTALA SATYA SRI VALLI
Batch - V	197N1T0020	DEVA KRISHTI
	197N1T0022	VANUKURU SAI HARSHINI
	197N1T0023	GURINVINDAPALLI SUCHARITHA
	197N1T0024	TIRUMALASETTI GOWTHAMI




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Clinical Posting Schedule for IV Year Pharm.D for AY 2022 – 2023

BATCH No.	01/08/2022 To 20/08/2022	21/08/2022 To 10/09/2022	11/09/2022 To 30/09/2022
Batch - I	GM & Gastroenterology	Neurology & Neurosurgery	Psychiatry
Batch - II	Neurology & Neurosurgery	Psychiatry	GM & Gastroenterology
Batch - III	Psychiatry	GM & Gastroenterology	Neurology & Neurosurgery
Batch - IV	GM & Gastroenterology	Neurology & Neurosurgery	Psychiatry
Batch - V	Neurology & Neurosurgery	Psychiatry	GM & Gastroenterology

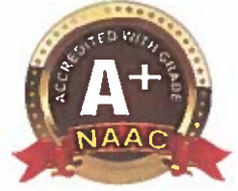



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Pharmacy Council of India, New Delhi, Affiliated to JNTUK
& Certified by ISO 9001:2015



By
1/8/22
Superintendent / Addl. Director
Govt. General Hospital
VIJAYAWADA. Date: 29/07/2022.

From,
The Principal
Vijaya Institute of Pharmaceutical Sciences for Women
Enikepadu, Vijayawada – 521 108, Krishna District A P

To,
The Medical Superintendent,
Government General Hospital, Vijayawada – 521 108, A P.

Respected Sir,

Subject: Req. for Clinical Postings of Our V Year Pharm.D (Clerkship) Student batch's 2022 – 2023 –
Reg.

Reference:- As per Memorandum of Understanding (MOU) made on 18th August 2014 between
Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Krishna
District A P and Government General Hospital, Vijayawada – 521 108, A P.

As per Pharmacy Council of India (PCI) regulations framed under section 10 of the Pharmacy
Act, 1948, Pharm. D regulations 2008, V Year Pharm.D (Clerkship) Students should have Clerkship
training postings in Speciality units, to provide the clinical pharmacy services in the allotted wards.

In view of this, please grant permission for our V Year Pharm.D students to do their Clerkship
training postings in specified departments, as per scheduled in the enclosed details.

Kindly oblige & do the needful.

Thanking You.



Yours Sincerely

Principals
PRINCIPAL

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ENIKEPADU, VIJAYAWADA - 521 108.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Enikepadu, Vijayawada – 521 108, NTR District, A P.

V Year Pharm.D Project Batches AY 2022 – 2023

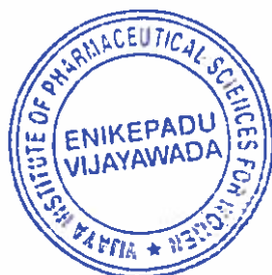
BATCH NO.	REG. NO.	NAME OF THE STUDENTS
Batch -I	187N1T0002	Ambothu Mamatha
	187N1T0004	Avuthu Bhagya Lakshmi
	187N1T0013	K. Naga Sunandini
	187N1T0026	U. Shravani
Batch -II	187N1T0008	Ede Srilakshmi
	187N1T0012	K. Thanmayee
	187N1T0018	Manjula Pravallika
	187N1T0024	Shaik Ujefa
Batch -III	187N1T0010	Golla Supriya
	187N1T0009	Ganji Komali
	187N1T0022	Shaik Rasheedunnisa
	187N1T0023	Shaik Heena
Batch -IV	187N1T0001	Aliya
	187N1T0015	Kokkiligadda Sreevalli
	187N1T0017	L N Sai Priya Kanajam
	187N1T0019	Medepalli Prasanthi
Batch -V	187N1T0005	Beg Karishma
	187N1T0011	Jampana Amrutha
	187N1T0016	K. Lakshmi Vardhani
	187N1T0028	V. Anjana Srisatya
Batch -VI	187N1T0003	Amrutha Valli Dasari
	187N1T0006	Betha Priyanka sri
	187N1T0014	Kinthalli Sravani
	187N1T0030	Katari Vedhasri
Batch -VII	187N1T0007	Ch. Mohitha Naga Mallika
	187N1T0025	Tadichetti Devi Priya
	187N1T0029	P Supriya Devi
	177N1T0021	Perichrla Tejaswi




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ENIKEPADU, VIJAYAWADA-521 108.

Clerkship Clinical Posting Schedule for V Year Pharm.D for AY 2022 – 2023

BATCH No.	01/08/2022 To 31/08/2022	01/09/2022 To 30/09/2022	01/10/2022 To 31/10/2022	01/11/2022 To 30/11/2022	01/12/2022 To 31/12/2022	01/01/2023 To 31/01/2023	01/02/2023 To 28/02/2023	01/03/2023 To 31/03/2023	01/04/2023 To 30/04/2023
Batch - I	GM (MMW)	GS (MSW)	GM (FMW)	GS (FSW)	Cardiology	Nephrology	Pulmonology	Gastroenterology	Neurology
Batch - II	GM (FMW)	GS (FSW)	GM (MMW)	GS (MSW)	Neurology	Gastroenterology	Cardiology	Pulmonology	Nephrology
Batch - III	Cardiology	Pulmonology	Nephrology	Neurology	Gastroenterology	GS (MSW)	GM (MMW)	GS (FSW)	GM (FMW)
Batch - IV	Pulmonology	Nephrology	Neurology	GM (MMW)	GS (MSW)	GM (FMW)	GS (FSW)	Cardiology	Gastroenterology
Batch - V	Nephrology	Cardiology	Gastroenterology	Pulmonology	GM (FMW)	GM (MMW)	GS (MSW)	Orthopedics	Neurology
Batch - VI	Gastroenterology	GM (MMW)	GS (MSW)	GM (FMW)	Pulmonology	Neurology	Nephrology	GS (FSW)	Cardiology
Batch - VII	Neurology	Gastroenterology	Pulmonology	Nephrology	Cardiology	GS (FSW)	GM (FMW)	GS (MSW)	GM (MMW)



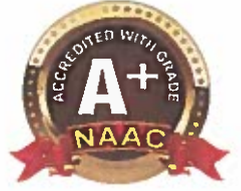
Principals
PRINCIPAL

**VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 102.**



VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi
Pharmacy Council of India, New Delhi, Affiliated to JNTUK
& Certified by ISO 9001:2015



Bm
1/8/22
Superintendent / Addl. Director Date: 29/07/2022.
Govt. General Hospital
VIJAYAWADA.

From,
The Principal
Vijaya Institute of Pharmaceutical Sciences for Women
Enikepadu, Vijayawada – 521 108, Krishna District A P

To,
The Medical Superintendent,
Government General Hospital, Vijayawada – 521 108, A P.

Respected Sir,

Subject: Req. for Clinical Postings of Our Pharm. D VI & Pharm.D (PB) III Year (Internship or residency) Student batch's 2022 – 2023 – Reg.

Reference:- As per **Memorandum of Understanding (MOU)** made on 18th August 2014 between Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Krishna District A P and Government General Hospital, Vijayawada – 521 108, A P.

As per **Pharmacy Council of India (PCI)** regulations framed under section 10 of the Pharmacy Act, 1948, Pharm. D regulations 2008, Pharm. D VI & Pharm.D (PB) III Year students should have internship or residency training including postings in speciality units. Student should independently provide the clinical pharmacy services in the allotted wards.

In view of this, please grant permission for our Pharm. D VI & Pharm.D (PB) III Year students to do their internship or residency training including postings in specified departments, as per scheduled in the enclosed details.

Kindly oblige & do the needful.

Thanking You.



Yours Sincerely

[Signature]
PRINCIPAL

VIJAYA INSTITUTE OF

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN
Enikepadu, Vijayawada - 521108, Krishna District A P

VI Year Pharm.D & III Year Pharm.D (PB) Internship Batch 2022 – 2023

BATCH No.	Reg. No.	Name of the Students
Batch - I	177NIT0001	SUMAIYA SALEEM
	177NIT0002	KONDAVEETI PARAMESWARI
	177NIT0003	BOLLINENI SWATHI
	177NIT0004	GUDELA HARITHA
	177NIT0005	INDURTHI BHARATHI
	177NIT0006	PANGULURI NADIYA
Batch - II	177NIT0007	HANISHA JANGALA
	177NIT0008	MAKKENA PALLAVI
	177NIT0009	MAADU SRI LAKSHMI
	177NIT0010	GOLLA SHINY
	177NIT0011	VUDDANTI MEGHANA
	177NIT0012	THATI SRAVANI
Batch - III	177NIT0013	JYOTHSNA KUMARI .K
	177NIT0014	BEZAWADA VIJAYA SAINIKA
	177NIT0015	SALI NANCY
	177NIT0016	SHAIK CHANDINI
	177NIT0017	T. MAHA LAKSHMI
	177NIT0018	K. UMA MAHESWARI
Batch - IV	177NIT0019	G N J V L SARADA SRI
	177NIT0020	VYDANI UMA MAHESWARI
	177NIT0022	JONNALAGADDA VINEELA
	177NIT0023	NANDAMURI SRI THANMAYI
	177NIT0024	PEDAPUDI KIRAN SWETHA
	177NIT0025	VALLAPU PRATHYUSHA
Batch - V	177NIT0026	LAKSHMI PRIYA GHANTASALA
	177NIT0027	MANDADAPU NAGA JYOTSNA
	177NIT0028	D. KUNTHITHA DEVI
	177NIT0029	DANDALA BLESSY LYDIA
	177NIT0030	THOMMANDRU ASWINI TEJA
Batch - VI	207NIT0101	SHAIK SHARMILA
	207NIT0102	KURAPATI KATYAYANI
	207NIT0103	MANDA JOY PRISE
	207NIT0104	REPALLE BHAVANA



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ENIKEPADU, VIJAYAWADA - 521 108.

**Internship Clinical Posting Schedule for VI Year Pharm.D & III Year Pharm.D (PB)
for AY 2022 - 2023**

BATCH No.	01/08/2022 To 31/10/2022.	01/11/2022 To 31/01/2023.	01/02/2023 To 28/02/2023.	01/03/2023 To 31/03/2023.	01/04/2023 To 31/05/2023.	01/06/2023 To 31/07/2023.
BATCH - I	General Medicine (MMW)	General Medicine (FMW)	General Surgery (MSW)	General Surgery (FSW)	Psychiatry	Paediatrics
BATCH - II	General Medicine (FMW)	General Medicine (MMW)	General Surgery (FSW)	General Surgery (MSW)	Paediatrics	Psychiatry
BATCH No.	01/08/2022 To 31/08/2022.	01/09/2022 To 30/09/2022.	01/10/2022 To 30/11/2022.	01/12/2022 To 31/01/2023.	01/02/2023 To 30/04/2023.	01/05/2023 To 31/07/2023.
BATCH - III	General Surgery (MSW)	General Surgery (FSW)	Psychiatry	Paediatrics	General Medicine (MMW)	General Medicine (FMW)
BATCH - IV	General Surgery (FSW)	General Surgery (MSW)	Paediatrics	Psychiatry	General Medicine (FMW)	General Medicine (MMW)
BATCH No.	01/08/2022 To 30/09/2022.	01/10/2022 To 30/11/2022.	01/12/2022 To 28/02/2023.	01/03/2023 To 31/05/2023.	01/06/2023 To 30/06/2023.	01/07/2023 To 31/07/2023.
BATCH - V	Psychiatry	Paediatrics	General Medicine (MMW)	General Medicine (FMW)	General Surgery (MSW)	General Surgery (FSW)
BATCH - VI	Paediatrics	Psychiatry	General Medicine (FMW)	General Medicine (MMW)	General Surgery (FSW)	General Surgery (MSW)




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